Under the Paperson A	Induction Act of 1995, on	MATERIA DES CONTRACTOS DE COMO	UA Princ	Burnieri ben	Office LL	DEPARTMENT	A CALD SEST-OF
PATEN	IT APPLICATION	FEE DETERMINA	TION RECO	N of Mornation		Per value	to control except
	Sub-State of	for Form PTO-675		·	ונדו	7.00	7777
	LAIMS AS FILED -	PARTI					للرك
(Cohen 2)				SMALL ENTITY		On	ER THAN
FCIR	HAMER FRED MAREER ENTRA					SMA	LE ENTITY
DI CER LINGO		80	E FEE	4	RATE	L CER	
IDTAL CLAMS					_ OR		
MORPHOEN CLASSE	- CO] on	11		
D7 DFB LUGGE	Opine >	•	21				
MATPLE OSPENDOT GLAM PRESENT OF GFR 1.1600					- ∞		
				<u></u>	OR	<u></u>	
"If the difference is column 5 in test than 2000, eather 17 in column 2. 107.AL OR TOTAL							
CLAR	ES AS AMENDED -	PART II				. 1014	<u> </u>
リリタムハバ			•				
	them ()	(Column 2) (Column 2) SM	LEVIIIY	ON	OTHE	THEN
~ 11	MANNO	MANGER PRESENT		T	7 ·		LEMIY
	AFTER BENERIT	PADE TO	11	TIONLL	1 .	NATE .	ADDS:
C Cachimid	201	フスナー	1 × 1	FIERE	4:	<u> </u>	
		971-	1 148		OR	400	$\lfloor \cdot \rfloor$
<u> </u>	- <i>-</i>	100	النبا إ	Q	OR	- 20E	
FREI NESBELLIONOF MATFLE CONDICON CAME OF CORE THE				3		21.0	
-la a lo			TOTAL		1 ~ '	TOTAL	
5/23/00	time ()		ADD. FE	·	ou .	ADD'L PER	·
0000	LARES :	(Cohene 2) (Cohene 3)	-				
		EMBER PRESENT	AATE	ADOL	1 1	RATE	ADD
Total (ME)	PMD/T	ALD FOR .		TIONAL			HONLE
SOR LINE	VATAI/		1.25			2	88
POR CARD	1/1/7-17/		1 F- 137	5	94	<u> දුර්</u>	
PRET PRESENTATION			ധ러	4	.08	<u> </u>	
A PART METERATORIO MATERIA COPPOSITION CLASS GTORILINGS						360	
		11/2/12	ACOL FE			TOTAL	
		CE CONTROL OF CONTROL	P	-	-	ADDI POR	
	AND N	Gie Er		+			
A 145	TEN PRE	VIOLET PRESENT	PATE	TOOM		MITE	A004
OR COR LUNCO)) Make "	ID FOR	╽┝╼╈╻				TIONAL:
Total (I Control of Co	5/1-1-		1-25		∞	50.7	
	+++++++++++++++++++++++++++++++++++++++	12					
PROT MILIBRATING	MATTER CONCESS OF	N DORLING		1		MIN N	-
•		,	YOU	1	COR	360	
" If the entry is column 1)	i less from the areay in eve	TO A STATE OF THE	ADD'L FEE			MOOL FEE	
" If the Tilghest Marshar (Table of the	S SPACE AND THE STATE OF THE ST	h			رنس	

(no minchin pi bibroudes is explored by 20 cmi LTA. The bibrounists is required by the properties but in custom Lt.
LEPTO is present) on explorate, constanting is presented by 20 LEAC. (120 cmi 20 CFR) LTA. This embotion is to be built in the biblioght by the biblioght properties, and extending the completed application from its life LEETO. Due will vary describe upon the built-tile planting to complete, and extending the completed application from its life LEETO. Due will vary describe upon the built-tile complete and increasing a life to the complete complete application of the complete complete applications of the complete complete